## TITLE: PETROLEUM ENGINEERING ASSISTANT

**DEFINITION:** Under supervision, performs increasingly difficult and responsible engineering work relating to petroleum operations and production.

## **EXAMPLES OF DUTIES:**

- Assists in the inspection and checking of oil and gas production and field operations;
- Prepares geologic or engineering maps, graphical and statistical data relating to oil and gas operations;
- Assists in the preparation of subsidence, reservoir engineering and water injection studies;
- Makes special studies, prepares reports and keeps records;
- May conduct physical and chemical tests concerning oil, gas and water;
- Performs other related duties as required.

## MINIMUM REQUIREMENTS:

Graduation from an accredited college or university with a degree in Petroleum Engineering or closely related field or an Engineer-In-Training (E.I.T.) certificate issued by the California Board of Registration for Engineers. One year of petroleum engineering experience involving a substantial amount of petroleum engineering methods and operations may be substituted for one year of college.

A valid motor vehicle operator license.

Wilmington field experience is desirable.

## **HISTORY:**

Revision of Classification Specification dated 05/30/72.

Approval/Adoption Dates: 05/04/82 - Human Resources Department